

Phengthong CHEMEMALAY
Director of General Affair Division

**STATISTICS,
DIGITALIZATION, AND**

ONLINE SERVICES

DEC 2024

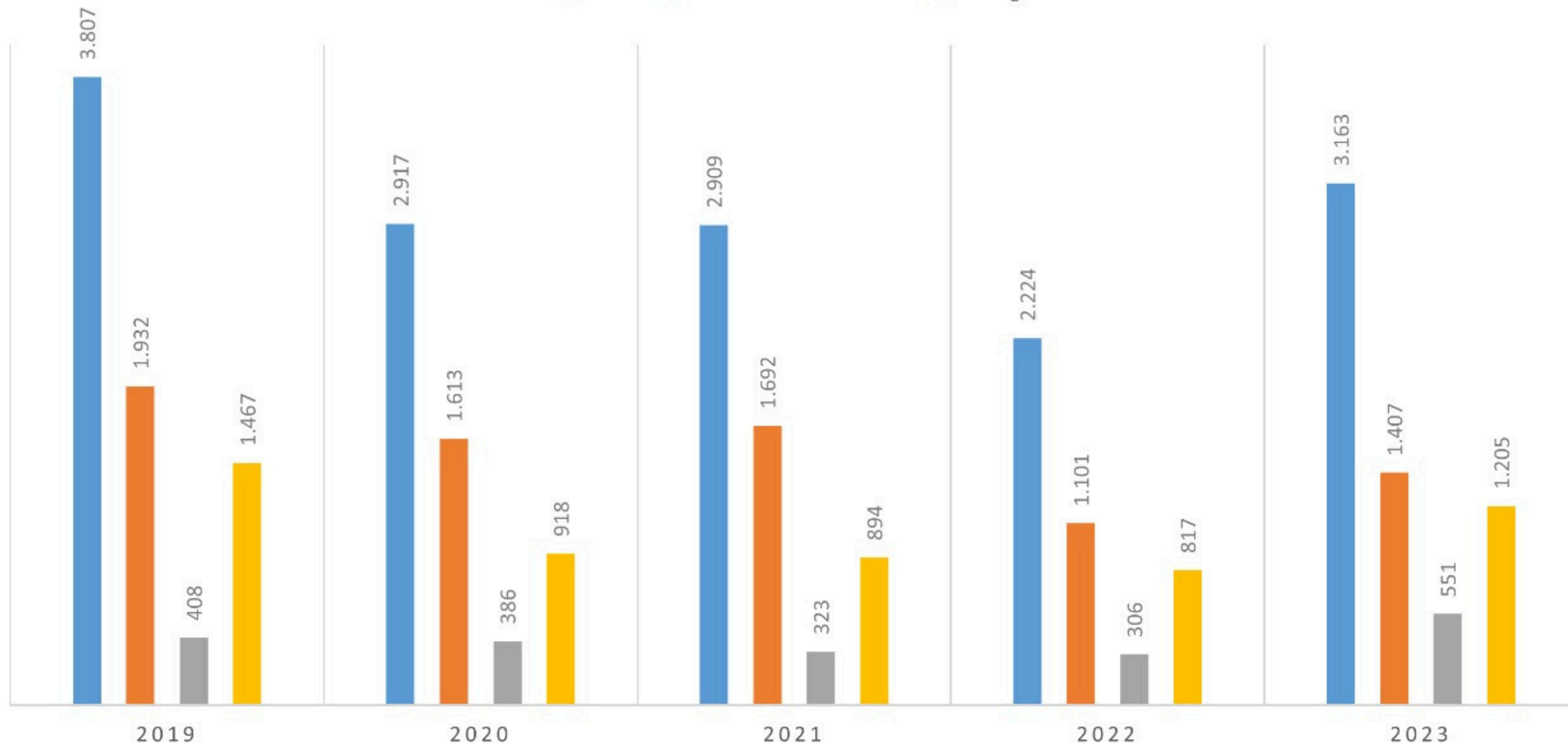
IP Statistics



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

TRADEMARK APPLICATION

■ Total ■ Madrid ■ Residence ■ Foreign



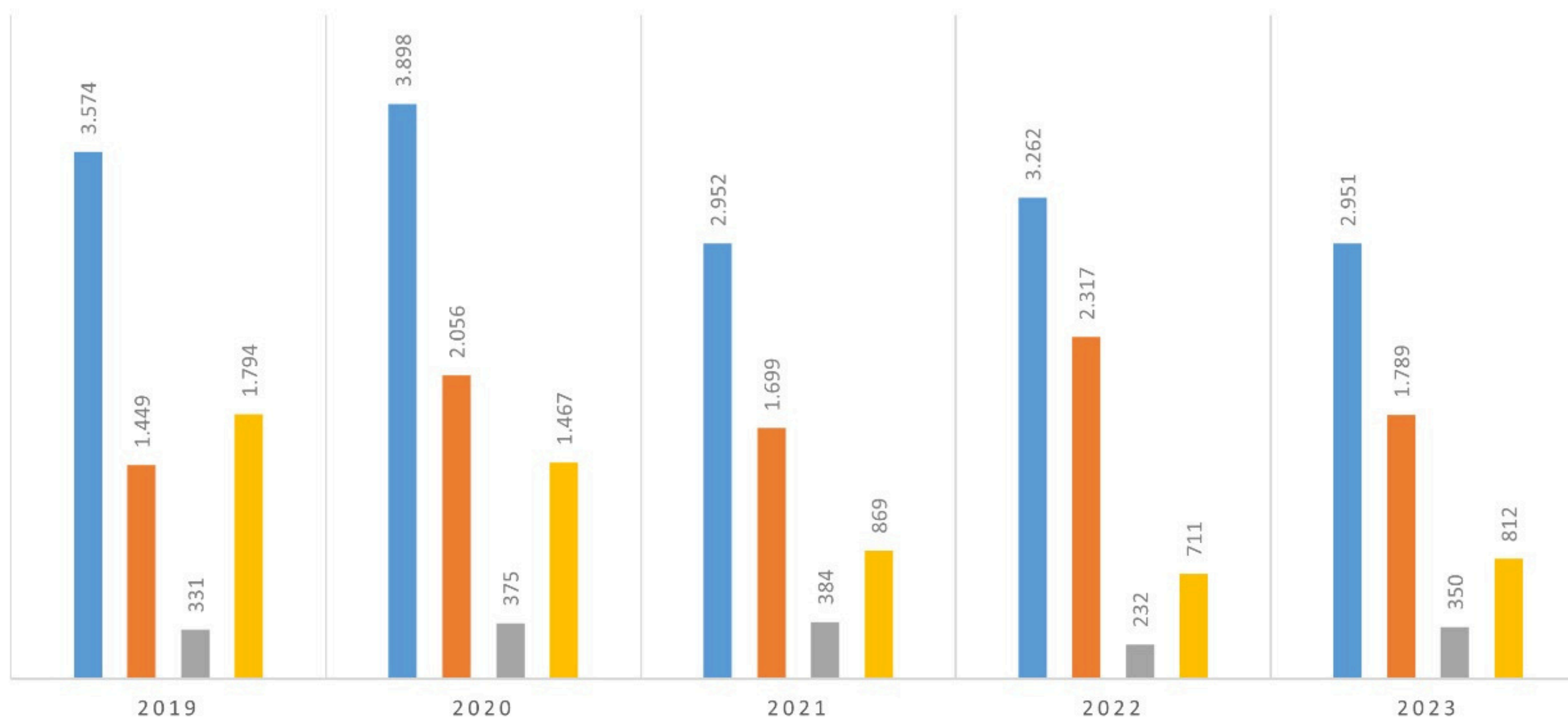
IP Statistics



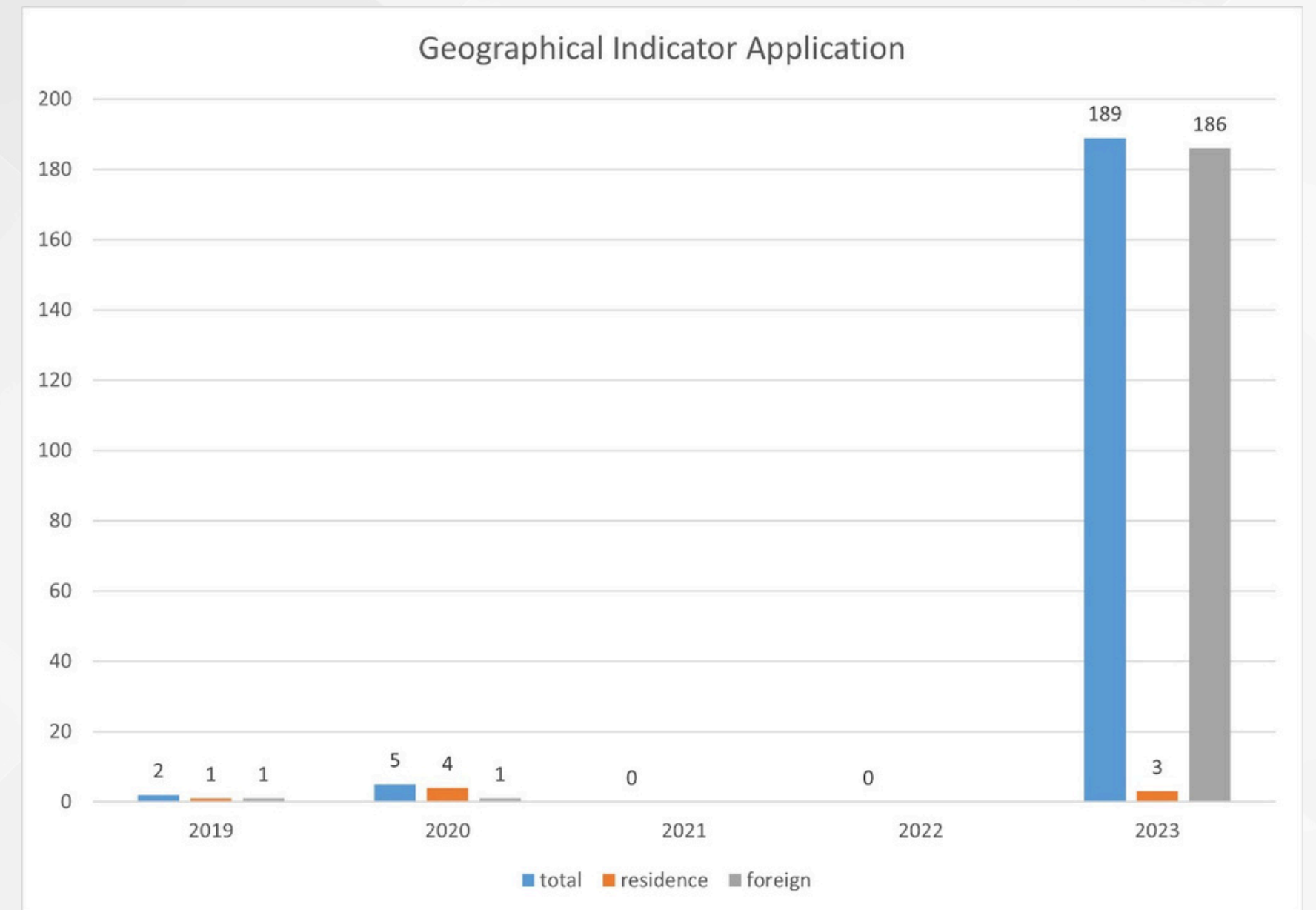
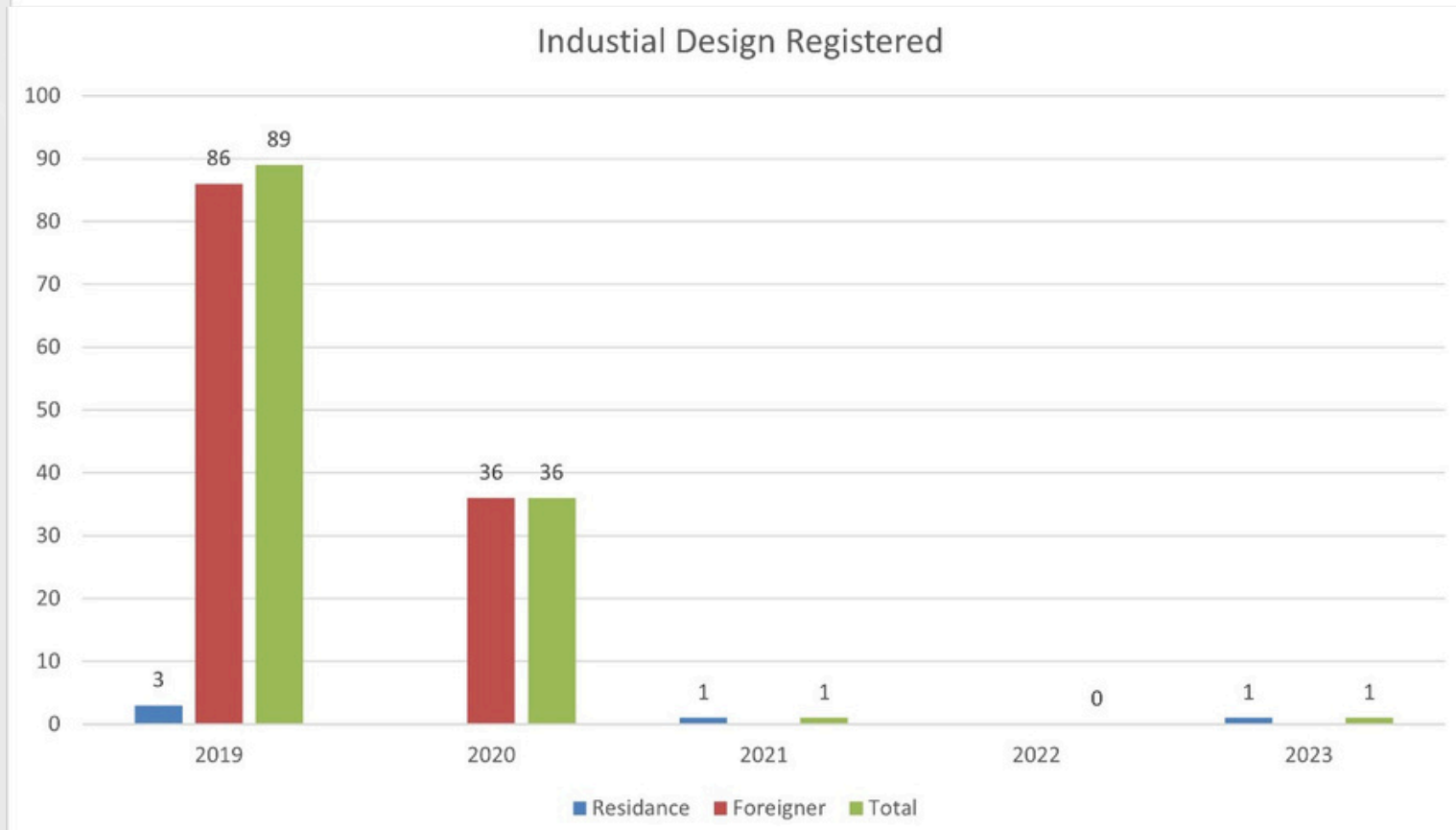
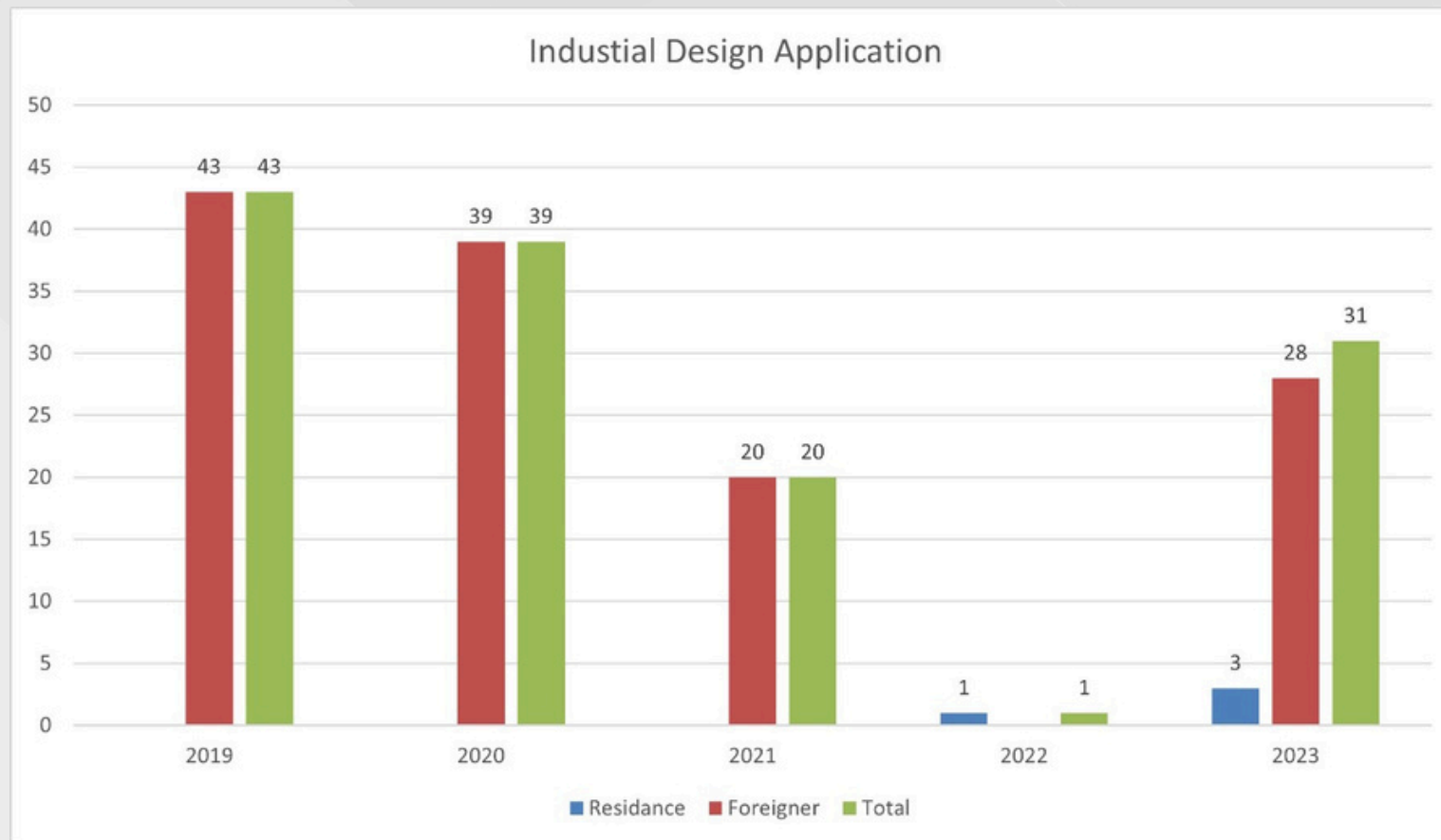
ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property

TRADEMARK REGISTERED

■ Total ■ Madrid ■ Residence ■ Foreign



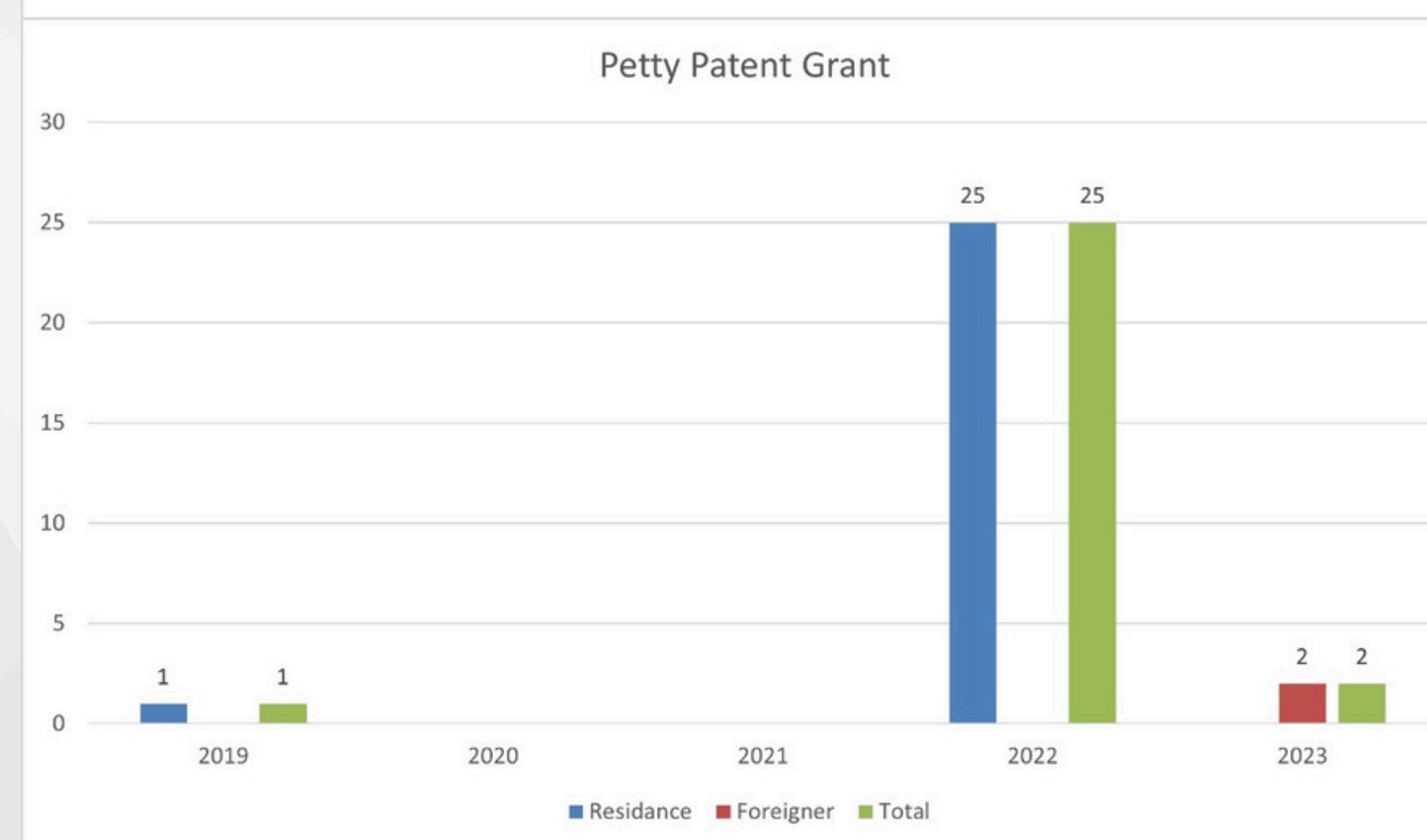
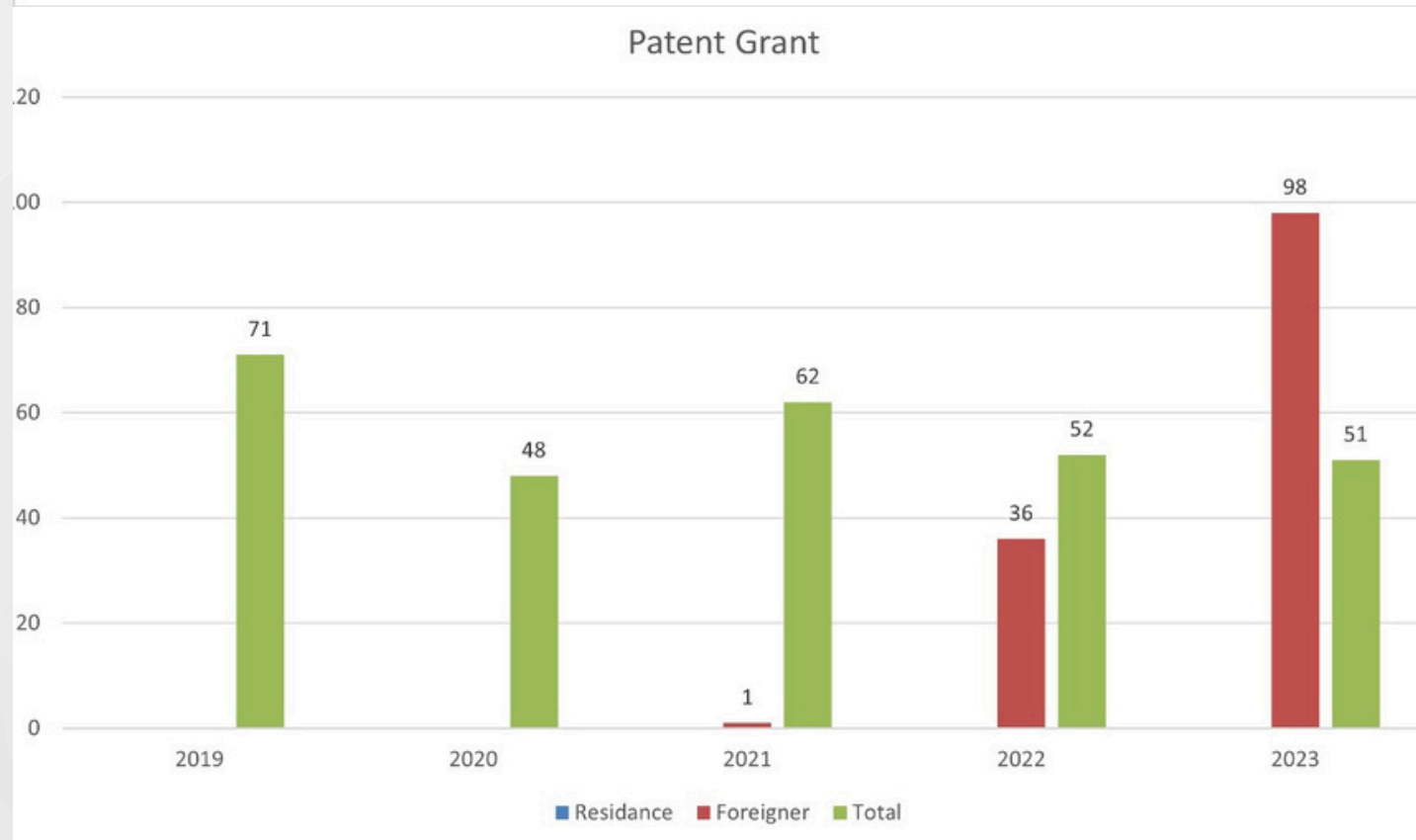
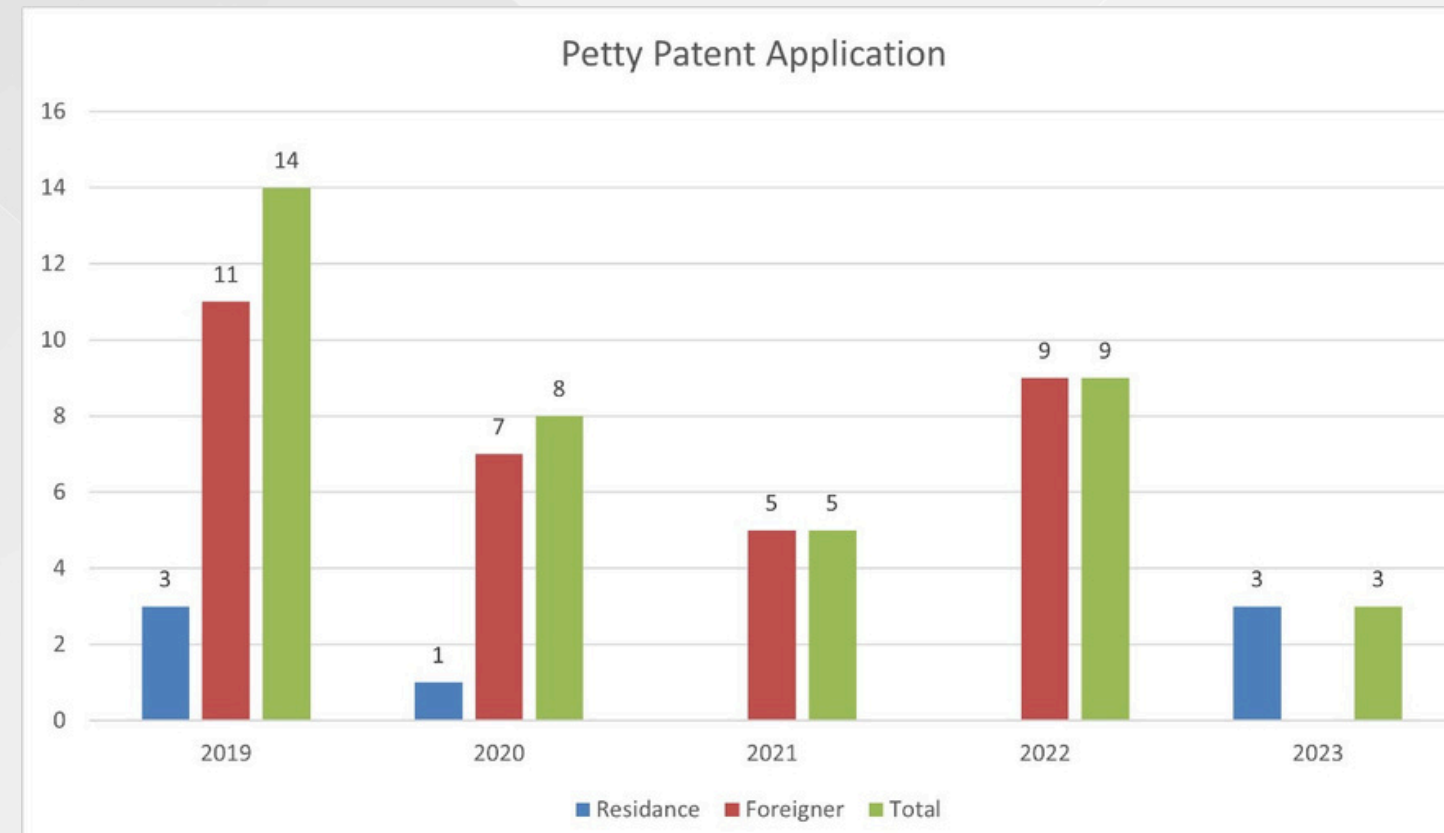
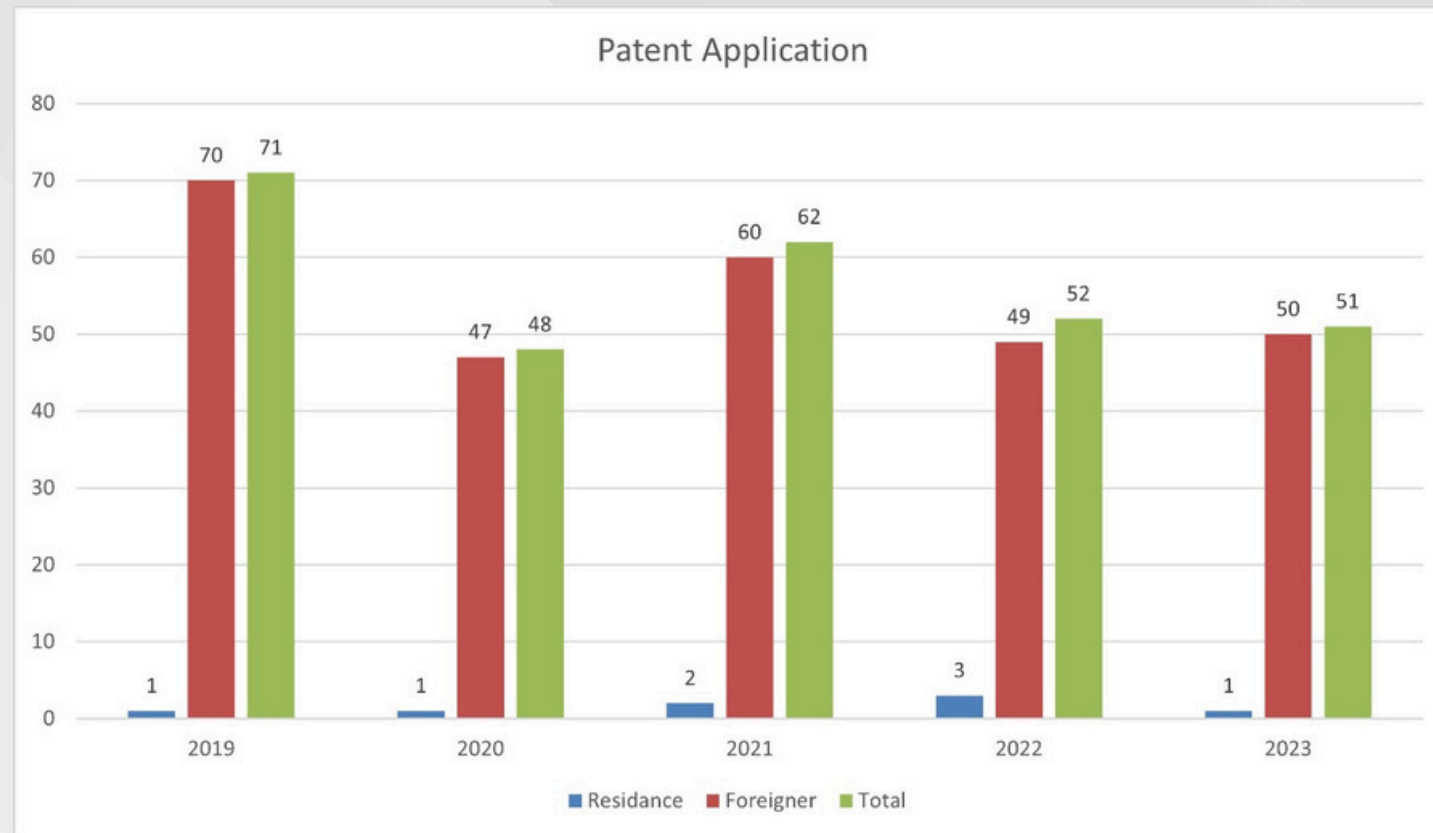
IP Statistics



IP Statistics



ກົມຊັບສິນທາງປັນຍາ
Department of Intellectual Property



Digitalization on Patent

The data cleansing and digitization of patent and petty patent applications

OBJECTIVE 1

To enhance the accuracy, completeness, and accessibility of patent and utility model databases.

OBJECTIVE 2

To address incomplete digital documents and inaccurate data within the databases, caused by entry errors and reliance on paper documents.

OBJECTIVE 3

To improve the dissemination of patent information to the public by ensuring access to correct data and documentation.

Digitalization on Patent

Action 1: Digitization of Patent and Petty Patent Dossiers



01 200,000 pages

Ensuing bookmarks of document dates and types for the following documents:

- Specification documents including Abstract, Description, Claims, and Drawings;
- Amendments;
- Search and Examination documents;
- Translations.

02 Organize and label digitized files

by application number for uploading to the Electronic Document Management System

Digitalization on Patent

Action 2: Data Cleansing of Patent and Petty Patent Application Bibliographic Data and Status



01

Data Cleansing

Perform data cleansing on a total of 990 patent and petty patent applications.

02

Extract

Extract the latest bibliographic data and status for the specified 990 applications.

03

Capture and Validate

Capture and validate incomplete and/or incorrect bibliographic data and status in the database using Industrial Property Administration System (IPAS).

Digitalization on Trademark

ensuring the accuracy of bibliographic data and verifying the completeness and correctness of digitization status of approximately 53,000 national trademark applications

OBJECTIVE 1

Comprehensive verification of the digitization status of national trademark applications for correctness and completeness

OBJECTIVE 2

Accuracy and up-to-date status of trademark bibliographic data to facilitate efficient trademark administration processes

OBJECTIVE 3

provide reliable information for stakeholders

Digitalization on Trademark

Action 1: Trademark Data Cleansing

01

Retrieve digital or paper source document

to review and correct trademark bibliographic data, including details of applications, classifications, owners and representatives

02

Ensure completeness of trademark database

Ensure completeness of trademark database of IPAS system and capture missing applications with latest processing and/or registration status.

03

Ensure updated and accurate trademark application data

Ensure updated and accurate trademark application data with processing and/or registration status is captured in the IPAS system, while documenting instances where reliable source documents are unavailable.

Action 2: Verification of Trademark Documents Digitization Status

01

Verify

Verify the national trademark application documents digitization status for correctness, completeness, availability, readability, and quality.

02

Record the verification outcomes.



Online Services

WIPO File

- WIPO Publish
- Patent Scope
- Global Brand Database
- Global Design Database

Lao IP Portal

- Data Search
- E- Official Gazettes
- News
- Useful Links to ASEAN, WIPO, and related

IP Help desk

- ASEAN IP Helpdesk
- Social Media

E-Filing

- Trademark on Nov 1st, 2023
- Patent and Industrial Design on Dec 1st, 2024

dip.gov.la



THANK YOU

